

Annual Inspections

HIRT VCS-100 VAPOR PROCESSOR ANNUAL INSPECTION CHECKLIST						
DATE OF TEST:						
SERVICE COMPANY NAME:			SERVICE COM	MPANY'S TELEPHONE:		
SERVICE TECHNICIAN:			HIRT TECHNICIAN CERTIFICATION #: (as applicable)			
			CC or DISTRICT TRAINING CERTIFICATION #: (as applicable)			
STATION NAME:			DISTRICT PERMIT #			
STATION ADDRESS:		CITY:		STATE, ZIP:		
Instructions: Perform each step and check each box after step is completed. File completed checklist with station's Maintenance Records.						
1.	Turn OFF electrical power to processor. CAUTION: The processor can be hot from operation. Use caution when removing Weather Cover, Shell, and raising Inner Stack; they are HOT!					
2.	Remove Weather Cover. Look inside stack and burner chamber to check for debris. Remove any debris.					
3.	Remove padlocks, if any, and remove Shell from processor.					
4.	Loosen stack bolt and raise Inner Stack. The pilot and igniter/sensor are now exposed. The internals should be checked for foreign material. Remove any foreign material.					



HIRT VCS-100 VAPOR PROCESSOR ANNUAL INSPECTION CHECKLIST					
5.	Check igniter/sensor for carbon buildup. Replace Pilot Tip assembly if Excessive buildup. See instructions that come with replacement Pilot Tip for Installation details.				
6.	Visually check all processor piping and tubing for leaks (this is checked when conducting TP-201.3 and Exhibit 4 of Executive Order VR-207). Check metal tubing and piping for kinks, worn areas, and cracks or deterioration. Check piping and metal tubing fittings to insure that they are strong and tight sealing. Replace any questionable components.				
7.	Conduct Exhibit 8 of Executive Order VR-207 "Hirt VCS 100 Processor With Indicator Panel Operability Test Procedure"				
8.	Check setting of Pilot Needle Valve adjustment (section 8.8 of Hirt VCS 100 IOM).				
9.	Lower Inner Stack and tighten bolt. Replace Shell, Weather Cover, and padlocks removed for visual inspection.				
10.	Verify handle on 3-way valve is in the down position – Processor to UST Ullage.				
11.	Turn ON electrical power to processor.				

EMCO IOM VR-207-A Section 6 – Page 2 Annual Inspections



Annual System Compliance Testing				
Test Procedure	Test Procedure Number or Exhibit			
Static Pressure Decay Test	Exhibit 4 (TP-201.3)			
Liquid Removal Test	Exhibit 5			
Dynamic Back Pressure Test	Exhibit 6 (TP-201.4)			
Nozzle Bag Test	Exhibit 7			
Hirt VCS-100 Vapor Processor Operability Test	Exhibit 8			

EMCO IOM VR-207-A Section 6 – Page 3 Annual Inspections